## © EPODOC / EPO

- PN KR2001025447 A 20010406
- AP KR20000083720 20001228
- PA HEAVY PARTS CO LTD [KR]
- IN JUNG JIN [KR]; KIM JIN GEOL [KR]
- PR KR20000083720 20001228
- METHOD FOR CLASSIFYING PARTS OF HEAVY EQUIPMENT, AND ELECTRONIC COMMERCE METHOD USING THE SAME
- USING THE SAME IC - G06F17/6001

## © WPI / DERWENT

- AN 2002-185461 [24]
- TI Method for classifying parts of heavy equipment, and electronic commerce method using the same
- AB KR2001025447 NOVELTY An electronic commerce method on parts of heavy equipment is provided to systematically classify the parts of the heavy equipment, and construct the parts database based on the classification so that it can allow a user to easily search for and purchase wanted parts over the Internet.
  - DETAILED DESCRIPTION The method comprises steps of inputting parts information of the heavy equipment(301), generating classification codes by using the name of the parts as key words(302), integrating the classification codes with the parts information, and generating the parts information sorted by the classification code(303), classifying the parts information by a set reference, and storing the information in a database(304-306). The fields of the database includes a price, a manufacturer type, a parts code, and a model data. The user can access the electronic commerce site, search for wanted parts by using a key word or the classification, request an estimate form, fill in a purchase order form, transmit the purchase order form and make a settlement.
    (Dwg.1/10)
- PN KR2001025447 A 20010406 DW200224 G06F17/6001 001pp
- AP KR20000083720 20001228
- PA (HEAV-N) HEAVY PARTS CO LTD
- CPY HEAV-N
- IN JUNG J; KIM J G
- PR KR20000083720 20001228
- OPD 2000-12-28
- ORD 2001-04-06
- IW METHOD CLASSIFY PART HEAVY EQUIPMENT ELECTRONIC METHOD
- IC G06F17/6001
- MC T01-E01A T01-J05B2 T01-J05B3 T01-J05B4 T01-N01
- DC T01